OFTIONAL FORM NO. 10 78-02820A001000060031-0 Approved For Release 2001/07/28 : CIA-RDF MemorandumEP 64-278 : The Files DATE: 20 November 1964 25X1A9grom Mr. subject: Trip Report - HG-100 with 25X1A5a1 On 23 October 1964, a meeting was held at 25X1A5a1 25X1A5a1 for the purpose of discussing and clarifying pecifications for the HG-100 handcranked generator 25X1A5a1 too. CLA was represented by Mr. 25X1A9a 25X1A9a 2. Since the HG-100 is basically a modification of the GN-54 has had under development for three years, many of 25X1A5a1 the specifications for the two models are the same and up till now the HG-100 has not had a formal written specification beyond the 25X1A5a1 general power requirements presented to 1 last May 1964. A25X1A5a1 complete specification has been prepared by and was submitted at this meeting for our edification and approval. Every item of the specification was discussed and several changes and additions were made. The only question left unanswered was the maximum acceptable generator ripple when powering the RS-100 in the receiver mode. 25X1A5a1 will supply this information after he has rechecked the RS-100 tactical radio set. This data should be available within ten days and made a part of the specs at that time. 3. A completely revised specification for the HG-100 will be provided in approximately two weeks. Contract initiation will follow shortly thereafter. 25X1A9a Distribution:

R&D Subject File
R&D Lab
OC-OS
ESB
Monthly (2)
EP Chrono

25X1A9a

OC-E/R&D-EP/

(20 November 1964)

Approved For Release 2001/07725-CIA-NUP 78-02820A001000060031-0